## **Amendments to the Claims:**

The following Listing of Claims replaces all prior versions and listings of the claims in this application:

## **Listing of the Claims:**

1. -32. (Cancelled).

33. (Currently Amended) An inflammable, single-service lighting strip assembly, consisting of emprising a wound roll of two thin, elongated and coordinated strips, wherein one of the two strips comprises a thin paper strip and the other of the two strips comprises a thin polyethylene plastic strip, wherein the thin paper strip and the thin plastic strip are partly united to each other at opposite surfaces, optionally with adhesive and/or desiccant therebetween, wherein the strips are sufficiently tightly wound that the assembly is adapted to resist lighting by an outside fire, and wherein the coordinated strips are adapted to unwind to a non-compacted state adapted for lighting and are operable in their non-compacted state to partially realign elastically to form a ball structure, and wherein, upon lighting of the strips in the non-compacted state, the paper layer is operable to provide an initial combustion and the plastic layer is operable to provide a subsequent high energy secondary combustion for lighting an adjoining inflammable material, wherein the assembly is free of additional energy raising and/or combustion improving and/or smoke forming substances.

34. (Previously Presented) The assembly according to claim 33, wherein, in their non-compacted state, the strips are adapted to provide air access to a developed seat of fire for a

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combustion-enhancing supply of oxygen.

35. (Previously Presented) The assembly according to claim 33, wherein the thickness, the

flexural stiffness and/or the resilience of the coordinated paper strip and plastic strip are adapted

to, under a certain compression, be able to support pieces of firewood resting against the ball

structure.

36. (Previously Presented) The assembly according to claim 33, wherein the paper strip has an

edge configuration adapted for providing a rapid lighting sequence.

37. (Currently Amended) The assembly according to claim 33, wherein a desiccant is <u>arranged</u>

inserted between the paper strip and the plastic strip.

38. (Previously Presented) The assembly according to claim 33, wherein the wound roll is

provided with a central hole, from which one end portion of the coordinated strips initially is

extractable.

39. (Previously Presented) The assembly according to claim 33, wherein the wound roll has a

quadratic outer shape.

40. (Previously Presented) The assembly according to claim 33, wherein an inner end portion of

the coordinated strips is formed as and/or has a tab grippable by a hand, which tab is arranged to

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extend outside the wound roll.

41. (Previously Presented) The assembly according to claim 33, wherein the coordinated strips

are of the same or substantially the same thickness.

42. (Currently Amended) The assembly according to claim 33, wherein the strips are partly

united to each other by an adhesive strip therebetween.

43. (Previously Presented) The assembly according to claim 33, wherein strips have a length of

at least 5 meters.

44. (Previously Presented) An article of manufacture comprising a dispenser containing a

plurality of assemblies according to claim 33, each as an individual unit.

45. (Previously Presented) A package comprising therein a plurality of assemblies according to

claim 33.

46. (Previously Presented) A unit, comprising a material assembly according to claim 33,

wherein said wound roll is surrounded by plastic, cardboard or paper.

47. (Previously Presented) The unit according to claim 46, further comprising a set of matches

and a striking surface.

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48. (Previously Presented) The unit according to claim 46, further comprising a lighter.

49. – 50. (Cancelled).